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November 15, 2005

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Commissioner for Patents PO Box 1450 Alexandria, VA 22313-1450 Art Unit: To Be Assigned

Attn: Mail Stop PCT

Re: U.S. Utility Patent Application

(U.S. National Phase of PCT/JP2004/005973; Int'l Filing Date: May 6, 2004)

: Freeze-Dried Preparation Containing Methylcobalamin and Process For Producing Same

Inventors: KATO et al.

Our Ref: 1089.0590000/SRL/NJL

Sir:

Transmitted herewith for appropriate action are the following documents:

- 1. Information Disclosure Statement Filing Under 37 C.F.R. § 1.97(b);
- 2. Form PTO/SB/08A listing eight (8) documents (FP1-FP8);
- 3. Form PTO/SB/08B listing fourteen (14) documents (NPL1-NPL14);
- 4. Copies of cited documents FP1-FP8 and NPL1-NPL14; and
- 5. One (1) return postcard.

It is respectfully requested that the attached postcard be stamped with the date of filing of these documents, and that it be returned to our courier. In the event that extensions of time are necessary to prevent abandonment of this patent application, then such extensions of time are hereby petitioned.

Commissioner for Patents November 15, 2005 Page 2

The U.S. Patent and Trademark Office is hereby authorized to charge any fee deficiency, or credit any overpayment, to our Deposit Account No. 19-0036.

Respectfully submitted,

STERNE, KESSLER, GOLDSTEIN & FOX P.L.L.C.

Dancy J. Line

Nancy J. Leith Agent for Applicants Registration No. 45,309

SRL/NJL/ja Enclosures

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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of:

Confirmation No.: To Be Assigned

KATO et al.

Appl. No.: To Be Assigned (U.S. National

Art Unit: To Be Assigned

Phase of PCT/JP2004/005973)

Examiner: To Be Assigned

I.A. Filed: May 6, 2004 For: Freeze-Dried Preparation Atty. Docket: 1089.0590000/SRL/NJL

Containing Methylcobalamin and Process For Producing Same

Information Disclosure Statement Filing Under 37 C.F.R. § 1.97(b)

Mail Stop PCT

Commissioner for Patents PO Box 1450 Alexandria, VA 22313-1450

Sir:

Listed on accompanying Forms PTO/SB/08A and PTO/SB/08B are documents that may be considered material to the examination of this application, in compliance with the duty of disclosure requirements of 37 C.F.R. §§ 1.56, 1.97 and 1.98. Copies of the documents are submitted herewith.

In accordance with 37 C.F.R. § 1.98(a)(3), Applicants' undersigned representative submits the following discussion of the relevance of the non-English language documents FP1-FP8 cited on Form PTO/SB/08A

Document FP1, JP 45-38059 B1, is in the Japanese language. An unverified English abstract of FP1 is cited as document NPL7.

Document FP2, JP 55-113721 A, is in the Japanese language. An unverified English abstract of FP2 is cited as document NPL8. In addition, document FP2 was cited in a search report by a foreign patent office in the international application. A copy
of the search report indicating the relevance of said document is submitted herewith.

Document FP3, JP 59-152327 A, is in the Japanese language. An unverified English abstract of FP3 is cited as document NPL9. In addition, document FP3 was cited in a search report by a foreign patent office in the international application. A copy of the search report indicating the relevance of said document is submitted herewith.

Document FP4, JP 62-38 A, is in the Japanese language. An unverified English abstract of FP4 is cited as document NPL10.

Document **FP5**, JP 63-3137 A, is in the Japanese language. An unverified English abstract of FP5 is cited as document **NPL11**.

Document FP6, JP 1-132514 A, is in the Japanese language. An unverified English abstract of FP6 is cited as document NPL12.

Document FP7, JP 9-136837 A, is in the Japanese language. An unverified English translation of FP7 is cited as document NPL13. In addition, document FP7 was cited in a search report by a foreign patent office in the international application. A copy of the search report indicating the relevance of said document is submitted herewith.

Document FP8, JP 10-218775 A, is in the Japanese language. An unverified English translation of FP8 is cited as document NPL14. In addition, document FP8 was cited in a search report by a foreign patent office in the international application. A copy of the search report indicating the relevance of said document is submitted herewith.

publication, the year of publication of the listed document is sufficiently earlier than the

effective U.S. filing date and any foreign priority date so that the month of publication is

not in issue. Applicants have listed publication dates on the attached IDS Forms based

on information presently available to the undersigned. However, the listed publication

dates should not be construed as an admission that the information was actually

published on the date indicated.

Applicants reserve the right to establish the patentability of the claimed invention

over any of the information provided herewith, and/or to prove that this information may

not' be prior art, and/or to prove that this information may not be enabling for the

teachings purportedly offered.

This statement should not be construed as a representation that a search has been

made, or that information more material to the examination of the present patent

application does not exist. The Examiner is specifically requested not to rely solely on

the material submitted herewith.

This Information Disclosure Statement is being filed within three months of the

date of entry of the national stage as set forth in 37 C.F.R. § 1.491 in an international

application. No statement or fee is required.

It is respectfully requested that the Examiner initial and return a copies of the

enclosed IDS Forms, and indicate in the official file wrapper of this patent application

that the documents have been considered.

Atty. Dkt. No. 1089.0590000/SRL/NJL

KATO et al. Appl. No. To Be Assigned

(U.S. National Phase of PCT/JP2004/005973)

The U.S. Patent and Trademark Office is hereby authorized to charge any fee deficiency, or credit any overpayment, to our Deposit Account No. 19-0036.

Respectfully submitted,

STERNE, KESSLER, GOLDSTEIN & FOX P.L.L.C.

Dancy J. Leth

Nancy J. Leith Agent for Applicants Registration No. 45,309

Date: Dovember 15,7005

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			DISCLOSURE	I.A. Filing Date	May 6, 2004			
STAT			APPLICANT	First Named Inventor	Akira KATO			
	(Use as	many sh	ets as necessary)	Art Unit	To Be Assigned			
				Examiner Name	To Be Assigned			
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U.S. PATENT DOCUMENTS								
Examiner Initials	Cite No. ¹	Document Number Number-Kind Code ^{2 ((Known)}	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages			
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/ZV/	FP1	JP 45-38059 B1	12/02/1970	Eisai Company Ltd.		П
/ZV/	FP2	JP 55-113721 A	09/02/1980	Eisai Company Ltd.		П
/ZV/	FP3	JP 59-152327 A	08/31/1984	Otsuka Pharmaceutical Company Ltd.		
/ZV/	FP4	JP 62-38 A	01/06/1987	Sankyo Company Ltd.		П
/ZV/	FP5	JP 63-3137 A	01/08/1988	Matsushita Seiko Company Ltd.		П
/ZV/	FP6	JP 1-132514 A	05/25/1989	Nippon Kayaku Company Ltd.		
/ZV/	FP7	JP 9-136837 A	05/27/1997	Merck Patent GmbH		П
/ZV/	FP8	JP 10-218775 A	08/18/1998	Kaji Tatsuji		

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Examiner Signature	/Zohreh Vakili/ (02/15/2008)	Date Considered	/Zohreh Vakili/ (02/15/2008)	

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			CLOSURE	I.A Filing Date	May 6, 2004		
STATEMENT BY APPLICANT				First Named Inventor	Akira KATO		
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Sheet	i	of	2	Attorney Docket Number	1089.0590000/SRL/NJL		

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/ZV/	NPL1	International Search Report for International Application No. PCT/JP2004/005973, Japanese Patent Office, mailed August 31, 2004	
/ZV/	NPL2	Izutsu, Ki., et al., "Effects of sodium tetraborate and boric acid on nonisothermal mannitol cystallization in frozen solutions and freeze-dried solids," Int. J. Pharm. 273:85-93, Elsevier B.V. (April 2004)	
/ZV/	NPL3	Izutsu, Ki., et al., "Decreased Protein-Stabilizing Effects of Cryoprotectants Due to Crystallization," Pharm. Res. 10:1232-1237, Plenum Publishing Corporation (1993)	
/ZV/	NPL4	Wu, SL., et al., "The formation and mechanism of multimerization in a freeze- dried peptide," Int. J. Pharm. 200:1-16, Elsevier Science B.V. (2000)	
/ZV/	NPL5	Pikal, M.J., et al., "The Effects of Formulation Variables on the Stability of Freeze-Dried Human Growth Hormone," Pharm. Res. 8:427-436, Plenum Publishing Corporation (1991)	
/ZV/	NPL6	Yoshinari, T., et al., "Crystallization of amorphous mannitol is retarded using boric acid," Int. J. Pharm. 258:109-120, Elsevier Science B.V. (June 2003)	
	NPL/	Dialog File 351, Accession No. 751840, Durwent WPI English abstract of JP 45- 38050 B1, document FP1	
	NFLS	Patent Abstracts of Japan, unverified English abstract of JP \$5, 113721 A, document EP2	
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	NPLIO	Patent Abstracts of Japan, unwerified English abstract of JP 62-38 A, document EP4	

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STATEME				First Named Inventor	Akira KATO		
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				Examiner Name	To Be Assigned		
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ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH: /7V/ (06/21/2008)

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